

U. S. Appln. No. 10/815,109
Amendment After Final

Page 2

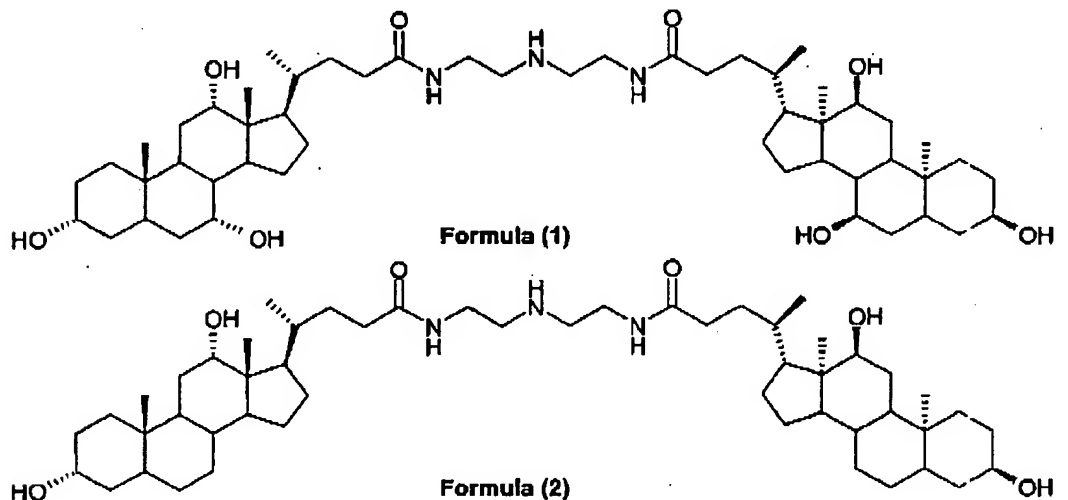
AMENDMENTS TO THE SPECIFICATION

Pursuant to the Examiner's suggestions, the Applicants request amendment to the Specification. The Applicants request that pages 1, 3 and 4 of the Specification be amended as shown on the following pages to amend reference to Figure (3) to Figure 1, and to remove the figure from the specification and submit it as a drawing, Figure 1. Also, a brief description of Figure 1 has been added to page 3.

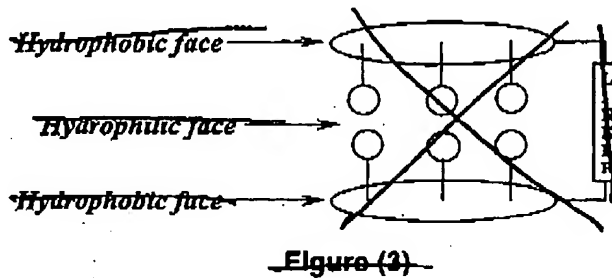
AMENDMENTS TO THE SPECIFICATIONI. FIRST AMENDMENT TO SPECIFICATION (see page 1)**"FIELD OF INVENTION:**

The following specification particularly describes and ascertains the nature of this invention and the manner in which it is to be performed:

This invention relates to new compounds N^1, N^3 - diethylenetriamine bis [cholic acid amide] of formula (1), N^1, N^3 - diethylenetriamine bis [deoxycholic acid amide] of formula (2)



having novel amphiphilic topology as shown in Figure (3) 1 with anti fungal activity

Figure (3)

and process for the preparation thereof from N-succinimidyl ester of cholic acid and deoxycholic acid having structural formulae (4) and (5) respectively."

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II. SECOND AMENDMENT TO SPECIFICATION (see page 3)

Please insert the paragraph below after the paragraph OBJECTS OF THE INVENTION on page 3 and before DETAILED DESCRIPTION OF THE INVENTION.

"Brief Description of the Drawing

Figure 1 shows an example of the amphiphilic topology of the steroidal dimers having a partially rigid structure with three discrete faces, wherein one polar face is sandwiched within two non-polar faces."

III. THIRD AMENDMENT TO THE SPECIFICATION (see page 4)

"In yet another embodiment wherein the Antifungal steroidal dimers have amphiphilic topology as shown in figure (3) 1 and partially rigid structure with three discrete faces, one polar face sandwi[t]ched within two non-polar faces.

